



Open PC-Based Machine Tool Controllers  
for CNC and Factory Automation  
for Power, Price & Ease of Use

2125  
R-220

September 13, 2004

Dear Mr. Albert Paladini  
Patent Examiner  
Fax: 703-746-7239

Application/Control Number: 10/079,309  
Art Unit: 2125

Reference: Office Communication dated July 30, 2004

On September 10, 2004, we mailed to your facility our response to your July 30, 2004 Office Action. However, in our haste to respond, we inadvertently forgot to place a stamp on the post card that we submitted as part of our reply. To correct our oversight, enclosed is a new stamped post card.

Sincerely,

Gary J. Corey  
21445 Bundy Canyon Drive, Wildomar, California, USA, 92595  
Title of Invention: Multi-Axes Tool Compensation -- 3D and 5-axis real-time interactive tool compensation inside the CNC machine tool controller.

Enclosure: Self-Addressed Stamped Post Card